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CENTRAL MITELLIGENCE AGENCY

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COUNTRY Germany (Russian Zone)

SUBJECT New Process Developed for Production of Phosphate Fortilizers

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- The secret process for the new "calcium-magnesium-phosphate" developed in the DDR is as follows (this process is going to be used on a large scale):
 - a. 47 parts of "Kola-Konzentrat" phosphate rock* (natural Cola Peninsula rock which has been ground to a fine meal and concentrated by flotation to give a material of 38% phosphorus pentoxide, P205)
 - b. 47 parts of "Kieserit" (90% magnesium sulfate, McSOh) and
 - c. 9 parts of rock salt (98% sodium chloride, NaCl)

are placed in a revolving cylindrical furnace lying at an angle of 50 to the horizontal.

- After initial mixing of the materials, the furnace is heated to 900°C by an open cas flame or by other means. During the heating process, the magnesium sulfate clucidates phosphorics (sic) until they have the necessary soluble form for a ricultural purposes.
- 3. The greatest advantages of this new system are that Russian phosphate rock can be used and no sulphuric acid is required.** Another phosphate fertilizer process, using phosphate rock in a smelting process with a potassium compound called "Alcid-Phosphate" (sic) *** has been abandoned because it did not work.
- A plant at Ridersdorf using the new process has been completed and has been in operation for a number of weeks. Difficulty has been experienced with the lining of the furnaces and a new, more reliable coating is being substituted in them. The Rudersdorf plant was designed for a calcium-magnesium-phosphate fertilizer output of 12,000 tons per annum, computed as P205. Along with the Heinrichshall and Oranienburg plants which use the same process, the Riddersdorf plant is to be enlarged as part of the Five-Year-Plan. Present production and planned future capacities for phosphate fertilizer manufacture

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Flant	Product	Vorking Capacity (5 Max.)	Max. Capacity (tons as P2Og)	Projected Future Capacity (tons as Proc.)
Alcid, Coswig Alcid, Salzwedel	Superphosphate	408 503	12,000 10,000	12,000 10,000
Organa, Magdeburg	11	35%	10,000	10,000
VEB Draschwitz- Reuden	11	40%	5,000	5,000
Jul. Grosse, Oschersleben Alcid, Rädersdorf	Calcium-	50% 0%	5,000 12, 000	5,000 60,000
Alcid, Oranienburg	Magnesium- Phosphate	-	<u>-</u>	20,000
Alcid, Heirrichs- hall	n ²	100%	4,000	12,000
		. —	58,000	134,000

5. DDR yearly requirements for phosphate fertilizer range from a minimum of 150,000 tons to an optimum of 230,000 tons, computed as P₂O₅. Accordingly, the DDR phosphate fertilizer industry will be well on its way to fulfilling ultimate needs when the planned expansion program is completed.

25X1A Comment: Possibly potassium acid phosphate KH2POl1.

Comment: Ordinarily, insoluble phosphate rock is solubilized for use as fertilizer by treating it with sulfuric acid to form more readily soluble superphosphate and gypsum, as:

 $Ca_3(PO_{\downarrow})_2 + 2H_2SO_{\downarrow} + 5H_2O = CaH_{\downarrow}(PO_{\downarrow})_2 \circ H_2O + 2 CaSO_{\downarrow} \circ 2H_2O$ superphosphate.

The exact reaction which occurs between the magnesium sulfate and calcium triphosphate in the furnace fusion process described here is not clear. Possibly a calcium magnesium phosphate complex is formed $\{(GaMg)_3(PO_{ij})_{ij}\}_{ij}$ in which the phosphate is more readily available. The sodium chloride is evidently added as a flux.

25X1A Comment: Possibly potassium acid phosphate, KH2POh.

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